### Patent Docket No 51466USA1D

#### In The United States Patent and Trademark Office

In re Applica	ition of:			
Andrew J. O	uderkirk, Sanford	d Cobb Jr., Brian D. C	ull, Michae	el F. Weber, David L. Wo
Serial No.:		Group Art Ur	Group Art Unit:	
Filed:	2/12/01	Examiner:		
For:	TRANSFLECTIVE DISPLAYS WITH REFLECTIVE POLARIZING REFLECTOR			

Commissioner for Patents Washington, D.C. 20231

### **Information Disclosure Statement**

Dear Sir:

Pursuant to 37 C.F.R. 1.97 and 1.98, enclosed please find a completed form PTO-1449 citing references submitted for consideration during examination of the above-referenced patent application. A copy of each of the references cited therein was provided in the parent application. The parent application is identified as:

09/490,879, Filed January 24, 2000

The Examiner's attention is also directed to the co-pending U.S. Patent Applications listed in Table A attached hereto.

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I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231 on:

ebruary 12, 2001

Signature

Pamela K. Gibbs



# Table A

U.S. Serial Number	Filing Date	Title	
09/408,473	9/28/99	HAND-HOLDABLE LIGHT TUBE	
09/416,462	10/12/99	OPTICAL BODIES MADE WITH A BIREFRINGENT POLYMER	
60/158,867	10/12/99	OPTICAL FILM COMPRISING NON-STATISTICALLY RANDOM COPOLYMERS (PROVISIONAL APP)	
09/419,946	10/18/99	MULTILAYER POLYMER FILM WITH ADDITIONAL COATINGS OR LAYERS	
09/419,947	10/18/99	AN OPTICAL FILM AND PROCESS FOR MANUFACTURE THEREOF	
09/444,756	11/22/99	MULTILAYER OPTICAL BONDS	
09/444,907	11/22/99	WATER-BASED COATING COMPOSITION	
09/447,336	11/22/99	MULTILAYER INFRARED REFLECTING OPTICAL BODY	
09/451,346	11/30/99	REFLECTIVE POLADIZER DISPLAY	
09/452,710	12/1/99	LIGHT GUIDE SYSTEM WITH REFLECTIVE OPTICAL MAKS	
09/461,245	12/15/99	HIGH EFFICIENCY OPTICAL DEVICES	
09/490,879	1/14/00	TRANSFLECTIVE DISPLAYS WITH REFLECTIVE POLARIZING TRANSFLECTOR	
09/487,074	1/19/00	MULTILAYER FILM HAVING A CONTINUOUS AND DISPERSE PHASE	
09/498,028	2/4/00	OPTICAL FILMS HAVING AT LEAST ONE PARTICLE- CONTAINING LAYER	
09/527,452	3/16/00	OPTICAL FILM	
09/541,463	3/31/00	BIREFRINGENT REFLECTORS USING ISOTROPIC MATERIALS AND FORM BIREFRINGENCE	
09/541,203	4/3/00	LIGHT DIRECTING CONSTRUCTION HAVING CORROSION RESISTANT FEATURE	
09/548,155	4/13/00	LIGHT STABLE ARTICLES	
09/566,181	5/5/00	REFLECTIVE POLARIZERS HAVING EXTENDED RED BAND EDGE FOR REDUCED OFF AXIS COLOR	
09/590,924	6/9/00	WRINKLE RESISTANT INFRARED REFLECTING FILM AND NON-PLANAR LAMINATE ARTICLES MADE THEREFROM	
09/592,504	6/12/00	LIGHT FIXTURE HAVING A MULTILAYER POLYMERIC FILM	
09/604,491	6/27/00	DICHROIC POLARIZING FILM AND OPTICAL POLARIZERS CONTAINING THE FILM	
09/634,832	7/10/00	OPTICAL DEVICE WITH A DICHROIC POLARIZER AND A MULTILAYER OPTICAL FILM	
09/624,947	7/25/00	BRIGHTNESS ENHANCEMENT FILM	
09/626,938	7/27/00	ELECTROLUMINESCENT LIGHT SOURCE AND DISPLAY INCORPORATING SAME	

# Table A

U.S. Serial Number	Filing Date	Title
09/634,319	8/9/00	OPTICAL FILM WITH SHARPENED BANDEDGE
09/642,717	8/21/00	LOSS ENHANCED REFLECTIVE OPPICAL FILTERS
09/698,717	10/27/00	METHOD AND MATERIALS FOR PREVENTION OF WARPING IN OPTICAL FILMS
	1/16/01	MULTILAYER INFRARED REFLECTING FILM WITH HIGH AND SMOOTH TRANSMISSION IN VISIBLE WAVELENGTH REGION A